

## SPECIFICATION AMENDMENTS

Please insert the following paragraph at page 1, immediately below the title:

This application is the national phase of PCT/IB2003/003245, filed June 20, 2003, and a continuation-in-part of co-pending U.S. patent application No. 10/176,401, filed June 21, 2002, which is a continuation-in-part of U.S. patent application No. 09/469,302, filed December 22, 1999, now abandoned, said '401 application also claiming the benefits of PCT/BE00/00152, filed December 20, 2000, and PCT/BE00/00094, filed August 16, 2000.

Please replace paragraph [0007] at page 2 with the following:

**[0007]** For inducing bone repair, Friadent is commercializing the product "PEPGEN 15" and "pepgen 25 Flow" which consist of a synthetic resorbable matrix containing a synthetic amino acid peptide of formula GTPGPQGIAGQRGVV (PEPGEN15) (SEQ ID NO: 1), and inorganic particles containing calcium phosphate and having a mean particle size lower than 750 µm.

Please replace paragraph [0011] at page 3 with the following:

**[0011]** The protein seatffold scaffold present in the tissue generating product according to the invention is chosen according to the type of tissue which should be regenerated. This tissue could be a hard tissue (such as a bone or cartilage) or a soft tissue (such as skin or an epithelial tissue of the stomach). Preferably, the tissue generating product according to the invention is a bone generating product which comprises as a protein seatfold scaffold for the generation of said tissue a bio-engineered bioengineered osteo inductive bone substitute, such as the compound PEPGEN P15™ or PEPGEN P15 Flow (sold by the Company CERAMED) and which comprises an inorganic bovine bone material (as said protein scaffold for the generation of said bone tissue) and a peptide of 15 amino acid obtained from collagen type I involved in adhesion of reparative cell and having the formula GTPGPQGIAGQRGVV (SEQ ID NO: 1).

Please replace paragraph starting at line 9 of page 17 with the following:

PepGen P-15 ® : this product sold by Friadent, Germany is a peptide enhanced by natural hydroxyapatite. The peptide has the formula GTPGPQGIAGQRGVV (SEQ ID NO: 1). Said peptide is bound to natural calcium phosphate particles (hydroxyapatite) with a size comprised between 250µm and 420µm. The particles are anorganic bone mineral heated at a temperature higher than 1100°C. The particles have been submitted to a rolling so as to remove sharp and pointed edges. The weight ratio peptide of formula GTPGPQGIAGQRGVV/calcium phosphate particle is about 250/1,000,000 or 0.00025. The particles are at least partly coated with said peptide.